TOTOKU

K133181 Page 1064

510(k) SUMMARY

DEC 0 3 2013

Submitted Information:

JVC KENWOOD CORPORATION

3-12, MORIYA-CHO, KANAGAWA-KU,

YOKOHAMA-SHI, KANAGAWA, 221-0022 JAPAN

Contact Person:

Tsukasa Tashiro, General Manager

Email: tashiro.tsukasa@jvckenwood.com

Tel: +81.258.24.6611 Fax: +81.258.24.6617

Date Prepared:

October 4, 2013

Device Name:

21.3 inch (54 cm) Color LCD Monitor CCL258i2 (CL21258)

Common Name:

CCL258i2, CL21258

Classification Name:

Class II

(Part 892 Radiology Devices

Sec. 892.2050 Picture Archiving and Communication System)

Predicate Device:

21.3 inch (54 cm) Col or LCD Monitor CCL25 6i2 (CL21256)

(K113136)

Device Description:

CCL258i2 (CL21258) is a 21.3-inch (54 cm) Color LCD monitor whose display resolution is 1200×1600 (landscape), 1600×1200 (portrait) supporting DVI (digital visual interface) and Display Port.

Intended Use:

21.3 inch (54 cm) Color 2M pixel LCD Monitor, CCL258i2 (CL21258) is intended to be used in displaying and viewing medical images for diagnosis by trained medical practitioners. It is not meant to be used for digital mammography.

Substantial Equivalence:

CCL258i2 (CL21258) shares the same characteristics with our

predicate device CCL256i2 (K113136) except for the LCD panel

and power supply.

Technical Specification

- 1. Luminance uniformity [SPEC] Less than 30% based on AAPM-TG18 4.4. Refer to actual Luminance uniformity data
- 2. Pixel Defects / Fault [SPEC] Class II or more. ISO13406-2
- 3. Artifacts
 - · phase/clock issues flicker
 - miscellaneous including ringing, ghosting, image sticking [SPEC] By visible check, no flicker, ringing, ghosting and image sticking
- 4. Chromaticity Measurement of 5%, 50%, 95% Level [SPEC] data
- 5. Chromaticity [SPEC] Delta (u', v') \leq 0.01 measured at 80% Lmax based on AAPM-TG18 4.8.4 Refer to Chromaticity actual data

Substantial Equivalence Comparison

510(k) NumberK113136Display AreaHorizontal: 432.0mm, Vertical: 324.0mmInput SignalDVI-D Digital Video Signal, DisplayPortMaximum Display1200 x 1600 dotsPixel Pitch0.270 x 0.270 mmDVI74.1KHz, Vertical: 60Hz (Landscape) 98.1KHz, Vertical: 60Hz (Portrait)Scanning FrequencyDisplayPort 75.0KHz, Vertical: 60Hz (Portrait) 99.0KHz, Vertical: 60Hz (Portrait) 99.0KHz, Vertical: 60Hz (Portrait)Maximum Luminance410 cd/m² bICOM calibrated 950 cd/m² typ.as LCD component Software: Medivisor NxLuminance Calibration Calibration Sensor (Optional): Chroma5 (X-Rite)		, , , ,
cy nce		K133181
Cy nce		Horizontal: 432.0mm, Vertical: 324.0mm
cy nce		DVI-D Digital Video Signal, DisplayPort
Frequency Luminance Calibration		1200 × 1600 dots
Frequency Luminance Calibration		0.270 x 0.270 mm
Frequency Luminance Calibration		IVO
Frequency Luminance Calibration	50Hz (Landscape)	74.1KHz, Vertical: 60Hz (Landscape)
Luminance E Calibration	60Hz (Portrait)	98.1KHz, Vertical: 60Hz (Portrait)
Luminance e Calibration		DisplayPort
Luminance e Calibration	50Hz (Landscape)	75.0KHz, Vertical: 60Hz (Landscape)
Luminance e Calibration	60Hz (Portrait)	99.0KHz, Vertical: 60Hz (Portrait)
calibration		410 cd/m² DICOM calibrated
e Calibration		900 cd/m² typ.as LCD component
	,	Software: Medivisor Nx
		Calibration Sensor (Optional): Chroma5 (X-Rite)
Contrast Ratio 900:1		1400:1
Serial Communication USB: upstream port (x 1), downstr	1), downstream port (x 2)	USB: upstream port (x 1), downstream port (x 2)
Medical: UL60601-1, CSA C22.2	CSA C22.2 No.601.1, FCC (Class B), I	ANSI/AAMI ES60601-1, CAN/CSA C22.2 No.60601-1, FCC
Salety Stalluaius MDD/CE, VCCI-B (Class B)		(Class B), MDD/CE, VCCI-B (Class B)
Net: 12kg		Net: 12kg
474(w) x 468.4 - 529.9(H)	- 529.9(H) x 220(D) mm (Landscape)	474(w) x 468.4 - 529.9(H) x 220(D) mm (Landscape)
Weight & Dimension 367(w) x 521.9 - 583.4(H)	583.4(H) x 220(D) mm (Portrait)	367(w) x 521.9 - 583.4(H) x 220(D) mm (Portrait)
Packed: 15.0kg		Packed: 15.0kg
470(w) x 670(H) x 345(D) mm	: 345(D) mm	470(w) x 670(H) x 345(D) mm
Power Supply 100-240V AC, 50/60Hz		100-240V AC, 50/60Hz

Similarities: CCL25812 (CL21258) employs the same front bezel, back enclosure and tilt stand as predicate device CCL256i2 (K113136).

Differences: CCL258i2 (CL21258) employs a different LCD panel and power supply.

K 33181 Page 46f4

CCL258i2 (CL21258) can be considered to have equivalent display performances to those of the predicate device CCL256i2 (K113136) due to the following reasons:

- a. The maximum display sizes (1600*1200) and the active area sizes (432.0mm (H) x 324.0mm (V)) used for the both devices are the same.
- b. The DICOM calibrated luminance values of the both devices are the same (410 cd/m2) though the typical maximum luminance value (900 cd/m2) is lower than that of the predicate device (950 cd/m2). The high luminance to be maintained constantly was realized by the employment of LED backlight deteriorating more slowly than conventional CCFL backlights.
- c. The LED backlight was newly employed instead of CCFL backlight because it is mercury-free, consumes less power and deteriorates more slowly. We have not recognized any adverse effects of the LED backlight on the quality of displayed images. Refer to "Technical Data" where several image quality characteristics of the proposed device are compared with those of the predicate device.
- d. The both devices display images in accordance with DICOM GSDF by default utilizing the factory calibrated display mode stored in lookup tables inside of them.
- e. Both devices support Digital Visual Interface (DVI) and DisplayPort.

As for the maintenance, the same QC software is used for both devices. Both devices have Front Sensor to stabilize the luminance.

As for built-in sensors, both devices have 2 (two) kinds of common sensors, Front Sensor and Ambient Light Sensor. Front Sensor is related to the maintenance or calibration and Ambient Light Sensor is used to measure the ambient light by lx. Front sensor enables automatic grayscale calibration by measuring the luminance at the screen surface. Without Front sensor, the grayscale calibration process requires human intervention and the use of and external sensor. The accuracy data of the calibration with external sensors and that with Front Sensor is included in section 9 "Verification & Validation" in "Application".

The overall design of the CCL258i2 (CL21258) was validated in accordance with internationally recognized Safety and EMC standards by third-party certifiers. Besides, JVC KENWOOD Corporation performed a range of system and performance tests to ensure that the CCL258i2 (CL21258) performs in accordance with its specifications. None of the tests revealed behaviors inconsistent with the expected performance.

Conclusion

The 2M pixel Color LCD Monitor, CCL258i2 (CL21258) is substantially equivalent to the predicate device with respect to technical characteristics, application and intended use. The specifications of the primary component employed by the proposed device are the same to those of the predicate device and other differences have been independently validated. Any differences between the devices do not affect safety or effectiveness.



Food and Drug Administration 10903 New Hampshire Avenue Document Control Center – WO66-G609 Silver Spring, MD 20993-0002

December 3, 2013

JVC KENWOOD Corporation % Mr. Tsukasa Tashiro General Manager 3-12 Moriya-cho, Kanagawa-ku Yokohama-shi, Kanagawa, 221-0022 JAPAN

Re: K133181

Trade/Device Name: 21.3 inch (54 cm) Color LCD Monitor CCL258i2 (CL21258)

Regulation Number: 21 CFR 892.2050

Regulation Name: Picture archiving and communications system

Regulatory Class: II Product Code: LLZ Dated: October 4, 2013 Received: October 17, 2013

Dear Mr. Tashiro:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration. Please note: CDRH does not evaluate information related to contract liability warranties. We remind you, however, that device labeling must be truthful and not misleading.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the Federal Register.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); medical device reporting (reporting of medical device-related adverse events) (21 CFR 803); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please contact the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638 2041 or (301) 796-7100 or at its Internet address http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to http://www.fda.gov/MedicalDevices/Safety/ReportaProblem/default.htm for the CDRH's Office

of Surveillance and Biometrics/Division of Postmarket Surveillance.

You may obtain other general information on your responsibilities under the Act from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm.

Sincerely yours,

for

Janine M. Morris
Director, Division of Radiological Health
Office of In Vitro Diagnostics
and Radiological Health
Center for Devices and Radiological Health

Enclosure

DEPARTMENT OF HEALTH AND HUMAN SERVICES Food and Drug Administration

Indications for Use

Form Approved: OMB No. 0910-0120 Expiration Date: December 31, 2013 See PRA Statement on last page.

510(k) Number (if known) K133181		
Device Name CCL258i2 (CL21258) Indications for Use (Describe) 21.3 inch (54 cm) Color 2M pixel LCD Monitor CCL258i2 (CL21258) is intended to be used in displaying and viewing medical images for diagnosis by trained Medical practitioners. It is not meant to be used in digital mammography.		
•		
	·	
	•	
,		
	•	
Type of Use (Select one or both, as applicable)	·	
Prescription Use (Part 21 CFR 801 Subpart D)	Over-The-Counter Use (21 CFR 801 Subpart C)	
PLEASE DO NOT WRITE BELOW THIS LINE - CO		
FOR FDA US Concurrence of Center for Devices and Radiological Health (CDRH) (
	\	
Smh.	h)	